Testimony Essay 3/13/13 Regarding House Bill 6519

First, we must understand the origins and fit of GMO. It is part of the plan generated by John D. Rockefeller, Sr. devised after his making oil a profit commodity.

He sought profitable uses of oil, to include heating, vehicle operation, agriculture, conduct of war, ammunition, fertilizer, transportation, and food growth. He formed a small group of Elites, Illuminati, Neoconservatives, and other appellations. His original goal was to produce all of the foods for the world.

He later devolved into other projects, including Eugenics, mandatory sterilization, Massive Extermination of 'Defectives', Ethnic Cleansing, Birth control, Ceaseless war, control of Banking, Multi-national corporations, and ultimately Totalitarian control of the world. His goal was power, rather than wealth.

He had a notion that his was of a superior race and he was destined to control and decimate those whom he considered inferior to him. His efforts were strongly supported by his grandsons, especially John D. Rockefeller III, who was heavily involved in the GMO development.

GMO made its appearance under the direction of President George H. W. Bush, who assigned the project to his Vice President Dan Quayle in 1992. The FDA and Monsanto were made part of the project and given full latitude to introduce the genetically modified seeds, without interference. Monsanto was also given license to patent heirloom seeds, as well, to control their availability.

'Bt' (Bacillus thuringiensis) GMO corn and soybeans paired with Roundup (Glyphosate) pesticide were introduced in 1996. These were engineered by gene gun splicing of a soil bacteria into the prepared seed.

Today, there are a total of nine genetically modified crops, constituting estimated 70 percent of the food output provided by supermarkets. The FDA is presently poised to introduce 13 additional GMO foods, 'Frankenfish' (genetically modified salmon designed to grow at twice the normal rate), and genetically derived Aspartame (Nutra Sweet) into dairy products to displace sugar in school lunch programs.

My first objection to GM foods is religious. In a number of biblical references, our Creator commands us to keep the integrity of the land, seeds and plants. I believe the predominance of genetically modified foods, without indication as to whether it is present in the foods I consume, and our government's complicity and collusion with the purveyors, constitutes violation of my Constitutional right to free exercise of religion.

Man has been clearly created as a specific species. There is no 'Missing Link' between ape and man. Man has 46 chromosomes and the ape 48. Embedded in every creature/plant of nature is a DNA code put there by the Creator. It is 'YHVG', translating to 'God eternal – in the body'.

It is immoral and amoral to modify DNA coding (the blueprint) in the natural creatures of our world. We must have the most profound respect for the creations of God. Tampering with the DNA by bombarding the DNA of a seed with that of a bacterium is abhorrent, which is exactly what has been done with the Bt corn, soybeans and other plants. And, it will have adverse consequences for man.

Labeling of foods containing GMO is a start, but I also need to be assured I can obtain foods untainted by GMO. Recently, it has been almost impossible to assure an adequate supply on non-GMO foods.

My second set of objections to GMO foods follows from the first objection. There are natural consequences to failing to obey the commandments of our Creator. I will elaborate.

A number of diseases are emerging specifically from GMO foods.

Respiratory Disorders

First, we must understand how the human body produces nutrition. Partially broken down foods go to the intestines (colloquially called 'the gut'). There, our body electronically labels the nutrients to identify them. Because we have never experienced the genetically modified foods, we do not know what to do with them. They sit in the intestines undigested and eventually a porosity or 'leaky gut' develops. Intestines are lined with capillaries. Some of the smaller particles pass into the bloodstream and others into the body cavities. The body sees them as unidentified invaders and attacks them, producing inflammatory response throughout the body. This is the origin of many inflammation-related diseases that may ensue.

Pneumonia
Infertility
Hormone Deficiencies
Mineral Deficiencies
Birth Defects
DNA Damage
GMO induced food allergies to all corn and grain, including non-GMO
Epigenetic Mutations
Infants and children are especially affected for a number of reasons. They have a higher metabolic rate, meaning food is more quickly metabolized, and in greater quantity. Their cells are changing more quickly and there is higher cell turnover. Metabolic and respiratory rates are higher.
Secondly, children are more sensitive to smaller toxic doses. The immune system is not mature and not as well prepared to handle the toxins as adults. They have neither the enzymes needed nor the prepared mature immune system.
It is absolutely imperative that we remove all GMO from infant formulas and baby foods, as well as milk that has been produced using Recombinant Bovine Growth Hormone.
Genetically modified Soy is a large percentage of the infant formula. In name brands, it constitutes from 42 to 66 percent by volume. Infant formula also contains RbGH milk.
Soy, even in its less dangerous natural form is a plant estrogen. It is estimated that an infant receives the equivalent of 6 birth control pills a day from infant formula. You are probably familiar with equine estrogen (Premadin) and how bad and unnatural that is. Soy is exceedingly worse, and GMO, the worst. And, imagine male babies receiving female plant hormones!
RbGH milk has been identified as an absolute cause of breast cancer and has no business in infant formula.

Heading back to the main topic, the FDA has publicly stated it considers genetically modified foods to be no different than naturally produced foods "Principle of Substantial Equivalence", and therefore, no specific or additional testing nor safety studies are recognized as needed.

The 44,000 internal FDA memos obtained from a lawsuit in 1998 showed a different story. The overwhelming consensus of their scientific staff was that they could not be presumed safe, and that GMOs were different and dangerous. They also believed they could lead to allergies and nutritional deficiencies and called for long term studies. But, these concerns were overridden by FDA superiors.

Monsanto and the biotech industry wanted a policy of the FDA that created an illusion that genetically engineered foods were being diligently regulated, but that, in fact, imposed no burdens at all.

Jeffrey Smith calls the research that was done "Tobacco Research". He points out it uses the wrong detection methods, the wrong statistics, and short term only, which will not identify reproductive problems, birth defects, or cancer.

Real life studies indicate Roundup (Glyphosate) most likely creates genetic changes in our gut bacteria, which make our intestinal flora of bacteria living pesticide factories. And, this effect continues even after a person stops eating Bt variety of genetically modified organism foods.

Studies of hogs, rats, and cattle show that GMO feeds create many of the same intestinal symptoms as found in autistic children. Autism has dramatically risen in children since introduction of GMO foods.

On a personal note, the two recent tragedies with mass killings in Connecticut have had ties to autism. My feeling is that mental illness is a major ingredient in violence. In fact, there is a recognized effective treatment for all mental disorders, including Autism, Attention Deficit Disorder, Aspergers, BiPolar Disorder, and Schizophrenia, Depression, and Dyslexia, called **The Gut And Psychology Syndrome** developed by Dr. Natasha Campbell-McBride.

It is my strong belief that bad food, particularly genetically modified food, creates toxins in gut and body responsible for uncontrollable violent outbursts of behavior. I view this as one of the root causes for these type of murders. It would do well for our legislators to investigate this strong likelihood, before looking for solutions in the arena of gun control. If this is so, think of all the money and wasted lives that could be saved by food intervention and assurance of healthy foods for all.

Glyphosate was originally used as a chelator. It kills weeds by making soil nutrients unavailable to them, it also makes the carrier plant (say Bt corn) weak and undernourished. And the effect carries over to the bacteria in our gut, making for nutritional deficiencies.

Birth defects among farming families where Roundup (Glyphosate) is used as a pesticide are seventy time higher. It has been shown worldwide that glyphosate is genotoxic (causes birth defects). There is also a Mystery Organism causing reproductive failure that has been isolated to the presence of glyphosate.

Glyphosate is now present in 60 to 100 percent of U.S. Geological Service samples of air, water, and rain. It is now found in blood samples of city dwellers, pregnant women and fetuses.

A final point is based on the historical example of L-Tryptophan. In the 1980s, it was used as a mild tranquilizer. There were but six manufacturers, all in Japan. One, aslone, derived it by genetic engineering. An illness called Esinophilia-Myalgia-Syndrome, causing various problems, including paralysis and death, was traced back to the genetic variety. The FDA then banned the substance.

The moral of the story is that it took years to identify the cause, and was discovered only because of specific characteristics identifiable to the illness: the disease was rare, unique, came on quickly, and had a specific source.

Now consider the situation with GMO: unidentified (not labeled, over the whole population), diseases from the thousands of DNA mutations may not even occurred yet) hence, doesn't come on quickly, and may have a multiple source – all GMO or number of GMO substances.

Doesn't it make a lot of sense to label GMO foods? Of course, even more sensible would have been to properly test GMOs before introducing them.

As it stands, GMO crops include: Soy (94%), Corn (not popcorn) (88%), Cottonseed for oil (83%), Canola for oil (93%), Sugar Beets for sugar (95%), Papaya (Hawaiian and Chinese), Zucchini, Yellow Crookneck Squash, and Alfalfa for hay.

GMO foods are a big lie. They promised maximizing yield (actually reduce average yield – 79% better for traditional crops), improved crop health (unhealthy plants lacking in nutrients and growth), drought resistance (organic outperforms), enhanced nutrition (unavailability of nutrients and fewer in content), increased food safety (dangerous and unhealthy), reduced waste (more, more pesticides needed, unable to feed remnants to farm animals), elevated food quality (inferior), sustainable food (decreasing yields, continuous need for more pesticides, and newer dangerous ones that are DDT derived), greater profitability (seed is more expensive and market, including foreign sales is absent), and assuring enough nutritious food for the world population (most of the world will not grow, there is already 1.5 times needed food supply, the problem is people can't afford it).

I hope this explains my position why I believe labeling should be made mandatory for all GMO foods, most especially infant formula and baby foods. Next, let us tackle healthy traditional food sources and supplies, so we can healthily survive the approaching (upon us) Age of The Shift foretold by many ancient societies.

'When we do not cooperate with Nature and play our designated role, what Nature does is turns us into mulch in Nature's Garden'.

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